## MONITOR WELL PRE-SPUD PROPOSAL

2202	occo location. (a) Canaval (an am off cita) On cita					
	ROPOSED LOCATION: (a) General (on or off-site) <u>On-site</u> attach map) Site Area <u>300 Area</u>					
•	Sect 36 Twnshp 20S Rng 3E SW ½ NE ¼ NE ½					
WELL	PARAMETERS:					
(a)	Est. total depth <u>125</u> (ft) (b) Est. ground elevation <u>5100</u> ft					
(c)	Anticipated stratigraphy:					
	Santa Fe Group from 0 ' to 115 ' (depth)					
	<u>Hueco (?) Limestone</u> from <u>115</u> ' to <u>TD</u> ' (depth)					
	from′ to′ (depth)					
(d)	Anticipated water bearing horizon(s):					
	Santa Fe Group at 100 (depth)					
	Hueco (?) Limestone at 115 (depth)					
	Hueco (?) Limestone at 115 (depth)  Anticipated static water level 100 (depth)					
WELL Upg	Hueco (?) Limestone at					
WELL Upg	Hueco (?) Limestone at					
WELL Upg	Hueco (?) Limestone at					

	(0)	Lithology sampling - collect sample every:					
		5' intervals Method Grab from 0' to TD (depth)					
		Core type 2" Christiansen from 115 ' to 125 ' (depth)					
		<pre>2" Christiansen from' to' (depth)</pre>					
		<pre>2" Christiansen from' to' (depth)</pre>					
	(c)	Drilling rig type: _Chicago Pneumatic rotary rig					
	(d)	Anticipated drilling additive(s): None					
		Water source NASA Quality checked by GC (method)					
	(e)	Decontamination/Quality Assurance: Clean equipment by <u>steam</u> (method) prior to every <u>well</u>					
		Clean tools by <u>steam</u> (method) prior to every <u>well</u>					
		Other QA procedures Air filtering/monitoring, periodic steam					
		cleaning of tools/sampling equipment when necessary					
	(f)	Drilling company: <u>Larjon Drilling</u>					
address: P.O. Box 925, Las Cruces, New Mexico							
	Company representative: <u>Larry Johnson</u> Phone <u>505-526-86</u>						
6)	PROF	OSED BOREHOLE GEOPHYSICS ****					
	(a)	Survey type: <u>GR - Neutron</u> from <u>0</u> ' to <u>TD</u> (depth)					
		Survey type: <u>GR-Den-Res-Cal</u> from <u>0</u> ' to <u>TD</u> (depth)					
		Survey type: <u>16"-40" E-Log</u> from <u>0</u> ' to <u>W.L.</u> (depth)					
	(b)	(b) Geophysical company: <u>Southwest Survey</u>					
		address: <u>4200 Skyline Drive, Farmington, NM 8740</u> Company representative: <u>Don Pierson</u> Phone <u>505-325-853</u>					
7)	PROF	POSED WELL COMPLETION DESIGN/MATERIALS					
	(a)	Casing: <u>Material Diameter From To Comments</u>					
		Temporary Surface steel 8" 0 30'					
		Blank (riser)       stainless       4"       0       +3'         Screen       stainless       4"       95'       115'       0.02					
		Completion Pipe stainless 4" 75' 95' *					
		PVC 4" 0 75' **					
		Silt trap <u>stainless</u> <u>4" to 5' below screen</u> Protective Cap <u>stainless</u> <u>4" on top with lock</u>					
		NA - Data not available at this time					
<pre>NA = Data not available at this time  * for deep completions (500 feet or more) ** for shallow completions</pre>							
	**** Logging optional for this shallow hole, will be decide						
	field. Plan on logging hole unless conditions will not allow						
	the state of the s						
		will not allow					

	(0)	ritter pack:	<u> Primary</u>	<u>Secondary</u>		
		Material type	Prewashed sand	Prewashed sand		
		Grain Size	8-14/10-20 mix	16/40		
		Est. length (thick)	30 feet	2-3' above gravel pack		
	(c)	Seal - Upper: <u>Benton</u>	<u>ite</u> Thickness <u>5 feet</u>	above upper 16/40 sand		
	Lower: <u>NA</u> Thickness <u>NA</u> (d) Grout - Material <u>5% Bentonite cement from above completion zone</u> <u>to the surface</u>					
8) PROPOSED WELL DEVELOPMENT						
(a) Development method <u>Surge and pump</u>						
		Equipment _	Pulling unit with ba	iler & submersible pump		
(b) Anticipated flow rate <u>1-5 gpm</u> Duration until adequately dev						
	(c)	Company providing service <u>Larjon</u>				
9)	WELL	AUTHORIZATION				
	(a)	Proposed by Geoscien	ce Consultants, Ltd.	ONI OM M		
	(b)	Authorized <u>Robert M</u> (nam		oles Hully 14 Mar 88 (signature)		